## CENTRAL INTELLIGENCE AGENCY

## INFORMATION REPORT

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SECURITY	INFORMATION

COUNTRY	USSR (Moscow Oblas	st)	REPORT		2
SUBJECT	Scope of Present I Proposed New Insta Fryazino	Institute and allation at NII 160,	DATE DISTR.	3 July 19	953
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		the new institute will be located at NII 160.	4
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	orrete wee	A DIVING COLORED bust of Stalin Bohing this have	
	a brooms	WHICH SHOWS What was to he accomplished domine the	
	Jurious 2	"year Dian. Un this picture was a skatch of	
	new instit	cute which is the one described.	
		Tegotiped*	
		the number of employees in the factory	
3	part of In	stitute NII 160.	
		A total of	
• .	3,000 work	ers are employed in the factory. The workers are	
· •	divided in	to two shifts with the day shift being the greater of	
	the two.	The Picture Tube Department worked three shifts, but	
Γ-	<u> </u>	it was the only section to do so.	
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	There are	Annrovingtaly 195 to 150	
-	t hevolome	approximately 125 to 150 engineers and diploma engineers n the factory.	
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	mnlowas t	there were approximately only 50 administrative	
4	amproyees	the lattery. The Soviets do not have as many of this	
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	sekh has	s a chief, who is a trade union man rather than a tech-	
23		Sponsible for the fulfillment of the -le-	
_		The plan. There are	
•	THE OT UND	sponsible for the fulfillment of the plan. There are female secretaries; one person for making the payroll:	
d	ne foreman	of for checking to determine if all employees are	
t	ne foreman	one man for scheduling material and making the payroll;	
t	ne foreman	one man for scheduling material and making the payroll;	
t	ne foreman	female secretaries; one person for making the payroll; of for checking to determine if all employees are on one man for scheduling material and making certain that tory is operating properly, in each Tsekh.	
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Many engineers and workers commuted to NII 160 from Moscow on an electric train that ran from Moscow to Fryazino at 45-minute intervals during the morning and evening. This train was always crowded with people when it arrived in Fryazino, and usually consisted of five cars. The train ran from Moscow to Monino via Bolshewo and it was necessary for the people to transfer at Bolshewo in order to come to Fryazino. The engineers usually come from Moscow, due to the fact that there are not enough apartments in Fryazino to properly house them. At first the institute had a very difficult time employing good engineers because of the poor housing conditions in Fryazino; however, the institute now is very popular and employs many very good engineers. In addition to the workers that commute by train, many ride bicycles to work, and a few walk, even though it takes them approximately two hours each way.

Connections to and from Moscow are very bad except during the period the workers travel to and from work. The connection from Moscow to Shchelkovo is good, but the transfer at Bolshevo requires a 30-to 45-minute wait, making the trip from Moscow to Fryazino consume four hours.

With reference to the NII 160 Secret Department

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In January 150, Mr. ASTRIN and two Soviet engineers worked in room 6 of the third floor of the NII 160 development building

One of the two Soviet engineers who worked for Mr. ASTRIN was a civilian, and the other was either a captain or major in the Navy or Air Force. One of the two engineers was named WALDMANN

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In 1950 a Soviet engineer in a naval uniform was assigned to this department. Also at this time engineers were taken from various NII 160 laboratories and assigned to the Secret Laboratory, as well as were other engineers from Moscow. Miss Marina ALENIKOWA, and Miss Janastepanha MARCZINZEWA were taken from the Dark Trace Tube Laboratory and placed in the Secret Department. 2 Two or three lesser qualified people were also assigned there from the Dark Trace Laboratory. Mr. ASTRIN, Chief of the Secret Department, was originally Chief of the Dark Trace Tube Laboratory. Later on he was made Chief of both the Secret and Dark Trace Labs.

In December 1949, the Dark Trace Laboratory was located in room

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25X1 SECRET In 1950, room 23 was also assigned to the Secret Department, and room 6 was turned into a Secret Department workshop. Also, at this time more Soviets came to the Secret Department from other institutes or universities. In 1951, in room 23, there were five to eight engineers who had originally come from other institutes or universities, and five to eight technicians. In room 16 there are about the same number of engineers, but there are no technicians. the Secret Department was solely concerned with the development, and limited production of storage tubes. 25X1 Comment. If true, this is in direct contrast to standard 25X1 Soviet practice. Most Soviet enterprises are overstaffed at all levels by Western standards. Comment. These names are badly garbled, but probably are 25X1 Mariya or Marianna OLENIKOVA and Anna Stepanovna MARCHINTSEVA.

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